3

said door and the jamb upon closure of said door.

2. A door construction comprising a swinging

2. A door construction comprising a swinging door, a door jamb having a longitudinally extending recess upon the inner face thereof adjacent said door and a width substantially greater than said door, vertically aligned pivot members at the upper and lower ends of said door, the axis of said pivot members being spaced from said jamb and yieldable guard means within said recess, said guard means extending laterally in each idirection from the general plane of said door in closed position for substantially the entire width of said jamb whereby said yieldable guard means serves to prevent injury to an object interposed between the edge of said door and the jamb upon 15 closure of said door.

3. The door construction of claim 2 wherein the yieldable guard means is a sheet of compressi-

ble material.

4. The door construction of claim 2 wherein the yieldable guard means is a sheet of sponge rubber.

5. The door of claim 2 wherein the yieldable guard means is a spring member.

## References Cited in the file of this patent UNITED STATES PATENTS

)	Number 1,504,687 1,704,411 2,184,259 2,331,340	Name GriffinSteffenSeaman Mosher	Dec. 19, 1939
5		FOREIGN PATENT	
	Number 16,664 167,605	Country Great Britain Great Britain	Date July 28, 1896 Aug. 18, 1921